

FIG. 1

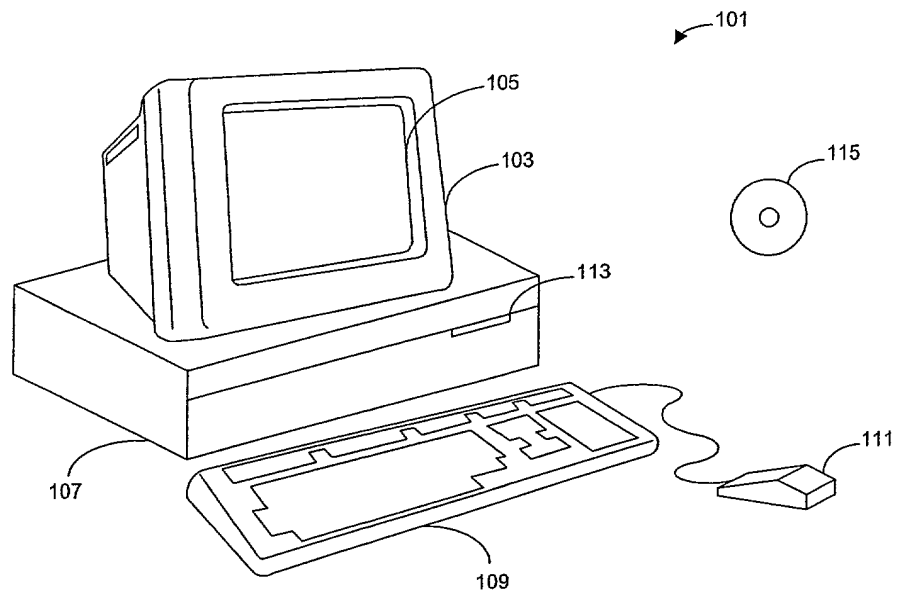


FIG. 2

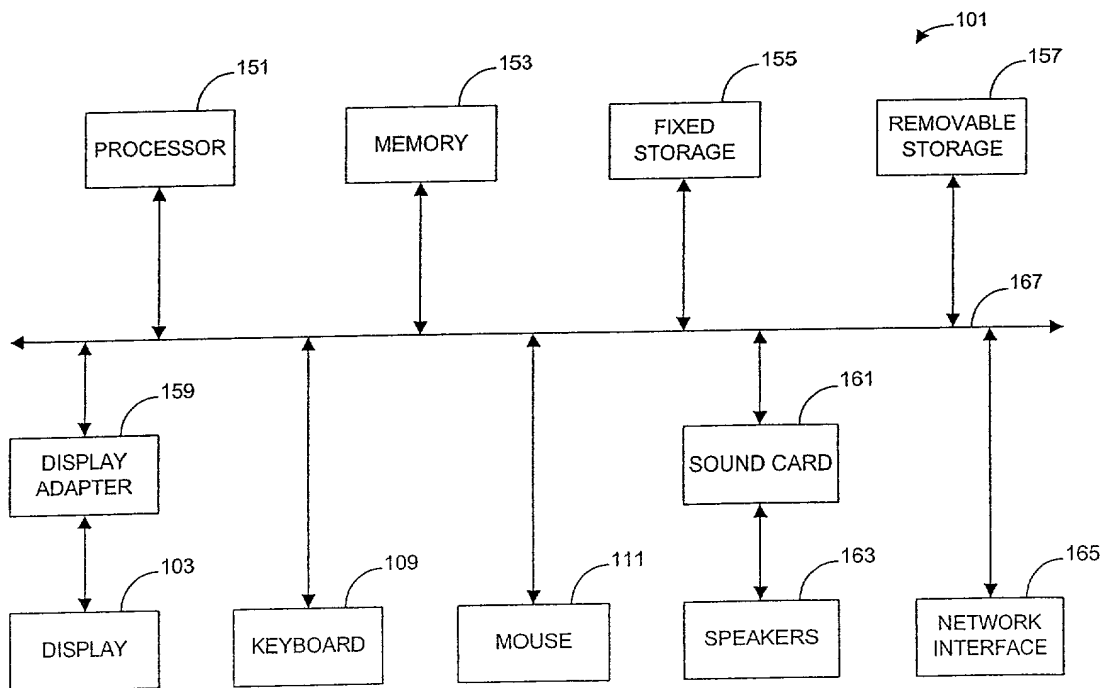


FIG. 3

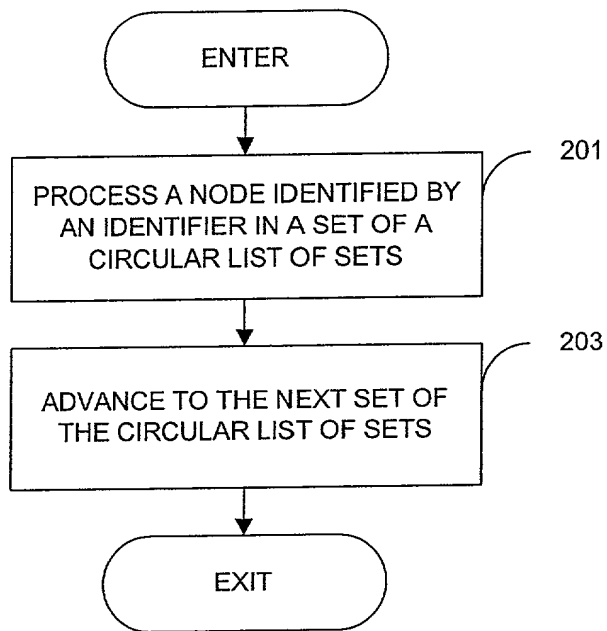


FIG. 4

251

IP address	SNMP OID	Expected Response Time (T_{ERT})	Poll Interval (T_p)	Transmission Count	Maximum Transmission Count permitted	Time Stamp from Latest Response	Operational Status
IP_A	OID_{A1}	E_{A1}	P_{A1}	C_{A1}	M_{A1}	T_y	SA
IP_A	OID_{A2}	E_{A2}	P_{A2}	C_{A2}	M_{A2}	T_f	SF
.							
.							
.							
IP_B	OID_{B1}	E_{B1}	P_{B1}	C_{B1}	M_{B1}	T_u	Su
.							
.							
.							
IP_Z	OID_{Zm}	E_{Zm}	P_{Zm}	C_{Zm}	M_{Zm}	T_d	SA

FIG. 5

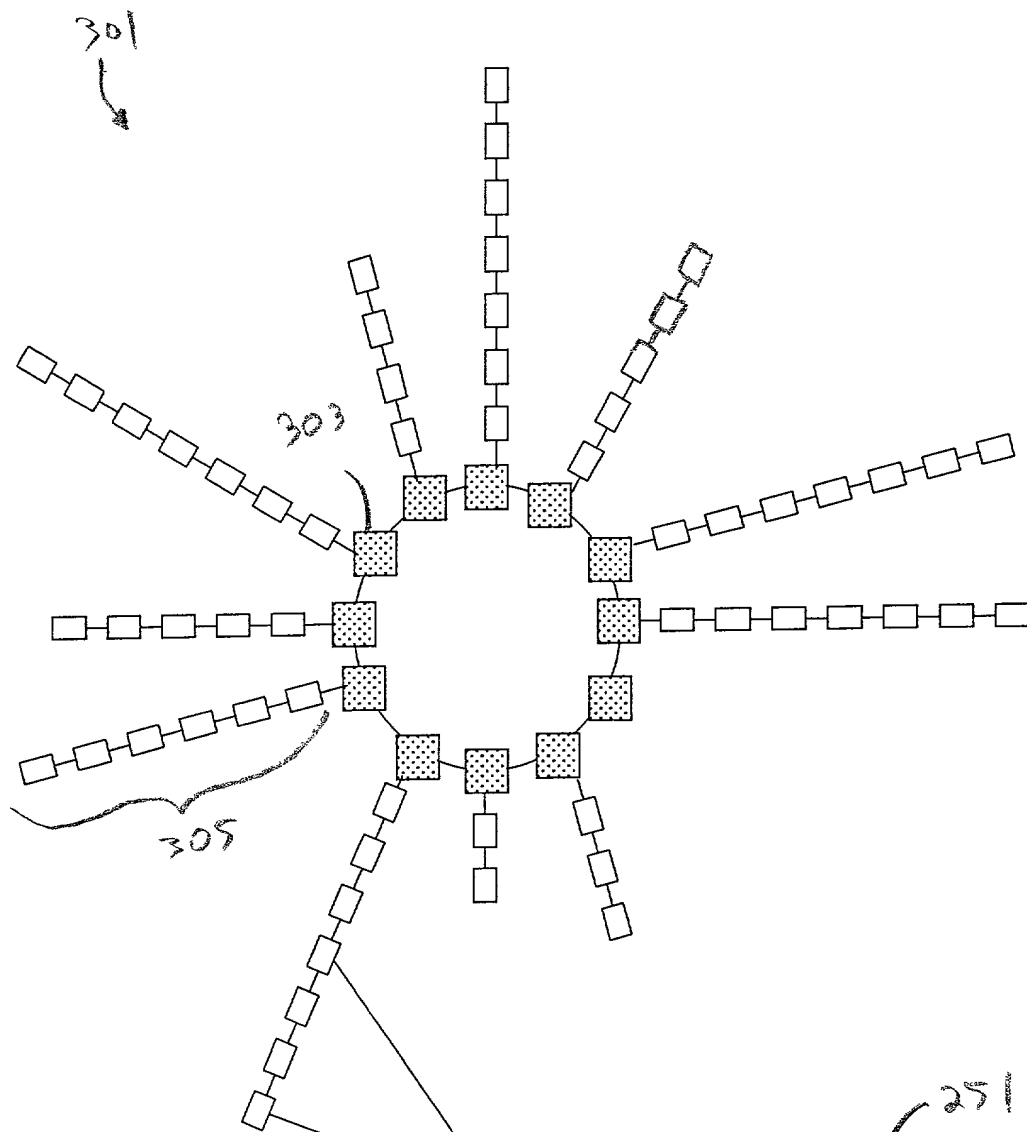


FIG. 6

		Poll Entry - A1	
		Poll Entry - A2	
		.	
		.	
		.	
		Poll Entry - Zn	

FIG. 7

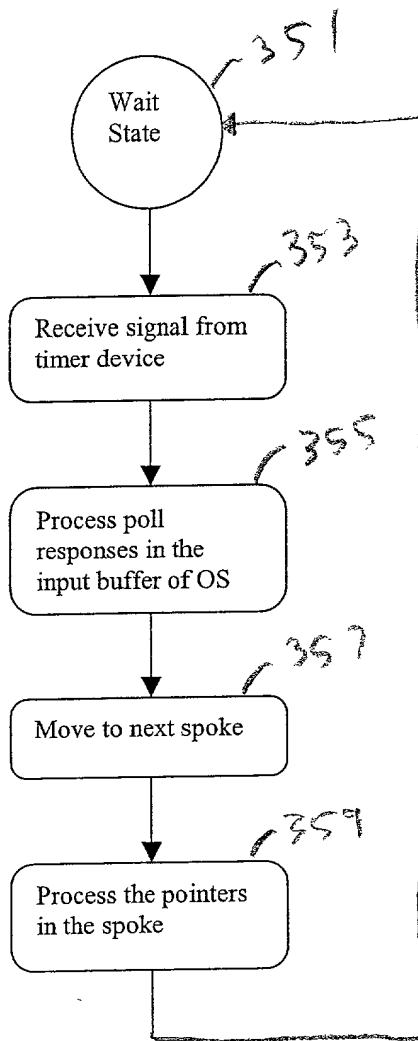


FIG. 7

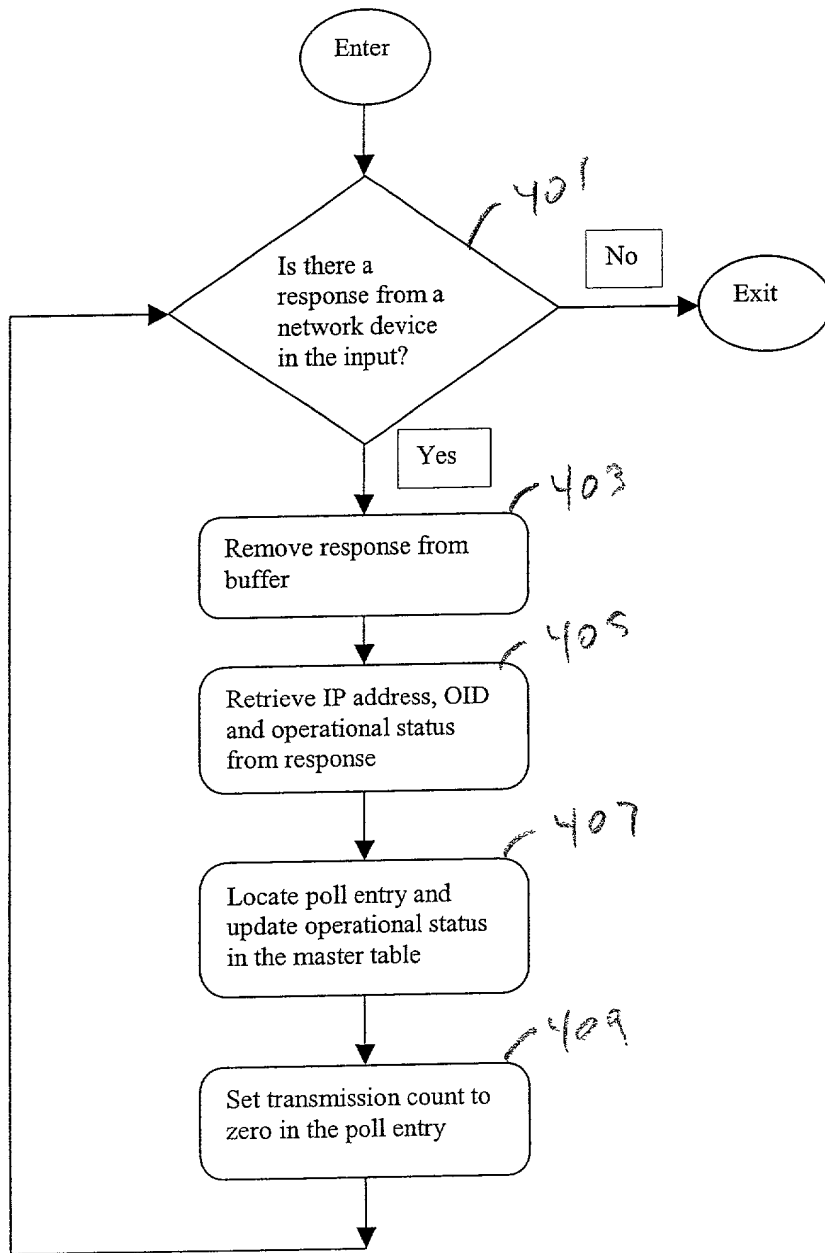


FIG. 8

T = The time interval
between two timer signals

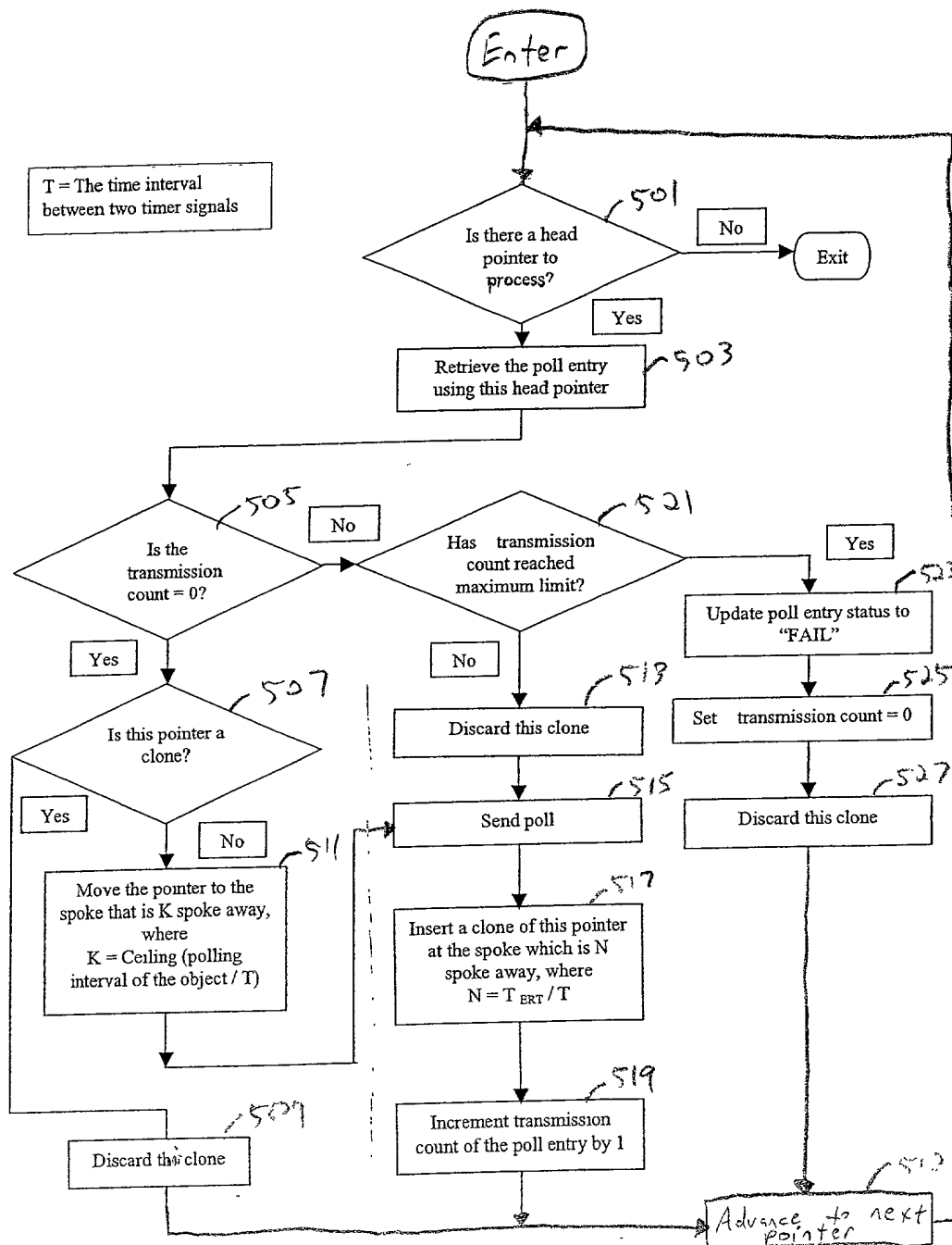


FIG. 9

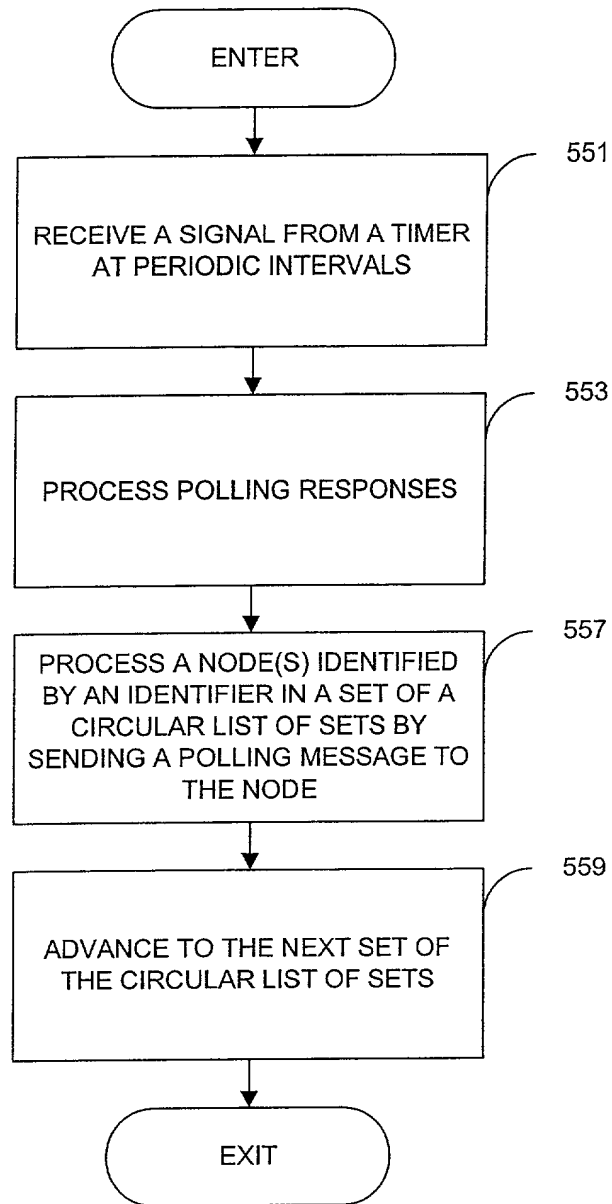


FIG. 10